PDR RID Report

Date last Modified 3/4/95

Originator Ed Bracknis Phone No (609)951-7778

Organization Code 421/Martin-Marietta

E Mail Address

Document

RID ID PDR 40
Review FOS
Originator Ref EB003
Priority 2

Section Page Figure Table

Category Name Design Actionee HAIS

Sub Category

Related RIDs Subcategory ID

Description of Problem or Suggestion:

Does the design provide for the capability to make quick, "on-the-fly" changes to calibration methods or coefficients in a manner similar to the one provided for making temporary limit changes?

Originator's Recommendation

Clarify. If not currently included in design, assess impact to provide.

GSFC Response by: GSFC Response Date

HAIS Response by: D. Herring HAIS Schedule 1/13/95

HAIS R. E. D.Dunn HAIS Response Date 1/18/95

While the telemetry design will not permit temporary changes to calibration method (EU conversion) equations, a mechanism to temporarily alter equation coefficient values will be available to users. This capability will be added to the telemetry requirements and design, in the next version to be released 1/31/95.

Status Closed Date Closed 2/1/95 Sponsor Johns

***** Attachment if any *****

Date Printed: 3/23/95 Page: 1 Official RID Report